

IN THE CLAIMS

1. (previously presented) A toilet and sink drain plunger comprising:
 - a) a handle;
 - b) a bellows secured to said handle; and,
 - c) toilet and sink drain hole sealing rings integral with the lower end of said bellows, said sealing rings comprising,
 - i. an upper annular curved first ring depending from the lowermost portion of said bellows cooperating therewith to form on the outer surface a first drain hole seal;
 - ii. a bulbous annular curved second ring depending from said first ring, located relative to said first ring to form on its outer surface a second seal smaller than said first seal; and,
 - iii. a third bottom ring secured to the underside of said second seal, smaller in diameter than said second seal, the outer surface of said bottom ring forming a third seal, said seals being integral with each other and said bellows and having a central opening therein communicating with said bellows space.
2. (previously presented) The toilet and sink drain plunger of claim 1 wherein said plunger bellows and seals are of unitary construction, having been integrally joined together in a single molding operation.
- 3-4. (cancelled)
6. (previously presented) The toilet and sink drain plunger of claim 1 wherein said bottom seal includes an upper bulbous annular ring portion and a lower portion having a short vertical sidewall of smaller diameter than said upper portion.
7. (previously presented) The toilet and sink drain plunger of claim 6 wherein each said ring includes an inwardly and downwardly curved lower part adapted to sealingly engage

a toilet or sink drain hole and wherein said second ring is of substantially greater height than said first and third rings and of a continuously curved bulbous shape with its lower end of less diameter than its upper end.

8. (previously presented) The toilet and sink drain plunger of claim 7 wherein the lower end of said plunger is horizontal to enable said plunger to rest in an upright position.

9. (previously presented) The toilet and sink drain plunger of claim 1 wherein said bellows includes sidewalls comprising a plurality of integral, vertically stacked, interconnected, horizontally extending pleats capable of nesting during compression of said bellows to a collapsed state, and wherein said pleats are more flexible than said seals.

10-17. (cancelled)